

CLAIM AMENDMENTS

Please cancel claims 1-23.

Please add the following NEW claims:

24.(New) An object-oriented system that relates network components with a customer, the system comprising:

    a mapping module in communication with a network component data module and with a customer data module to create an object-oriented model of the network components, wherein the network component data module contains network component data arranged in a form that can be manipulated using an object-oriented application; and

    at least one output of the mapping module, the at least one output comprising:

        a plurality of sub-tree layers, wherein each layer represents a layer of abstraction, wherein a root represents the highest sub-tree layer and the highest level of abstraction; and

        a plurality of customer identifiers assigned to network components to relate each identified customer with network components servicing that identified customer at a lowest abstraction layer.

25.(New) The system of claim 24, further comprising the network component data module.

26.(New) The system of claim 24, further comprising the customer data module.

27.(New) The system of claim 24, wherein the customer identifiers are unique relative to other customer numbers.

28.(New) The system of claim 24, wherein the mapping module provides a bi-directional mapping that relates network components to the customer and that relates the customer with network components.

29.(New) The system of claim 24, wherein the network component data module and the customer data module are a network management system in communication with the mapping module.

30.(New) The system of claim 24, wherein the mapping module is configured to assign the customer identifier to the network component at a second lowest abstraction layer when all of the network components in the lowest abstraction layer provide service to the same customer.

31. (New) The system of claim 24, wherein the at least one output of the mapping module further comprises:

a service management sub-tree layer wherein each supported service has a set of instances corresponding to the network components that provide the service.

32. (New) The system of claim 24, wherein each customer identifier in the plurality of customer identifiers comprises a predetermined character string, and wherein each character string has a series of substrings, and wherein each substring corresponds to a network component having a relationship with the customer.

33. (New) An object-oriented system that relates network components with a customer, the system comprising:

a mapping module in communication with a network component data module and with a customer data module, the network component data module containing network component data arranged in a form that can be manipulated using an object-oriented application, and wherein the mapping module comprises:

means for creating an object-oriented model of the network components comprising a plurality of sub-tree layers, wherein each layer represents a layer of abstraction, wherein a root represents the highest sub-tree layer and the highest level of abstraction; and

means for assigning customer identifiers to network components to relate each identified customer with network components servicing that identified customer at a lowest abstraction layer.

34. (New) The system of claim 33, further comprising the network component data module.

35. (New) The system of claim 33, further comprising the customer data module.

36. (New) The system of claim 33, wherein the customer identifiers are unique relative to other customer numbers.

37. (New) The system of claim 33, wherein the mapping module provides a bi-directional mapping that relates network components to the customer and that relates the customer with network components.

38.(New) The system of claim 33, wherein the mapping module includes:  
means for assigning the customer identifier to the network component at a second  
lowest abstraction layer when all of the network components in the lowest abstraction  
layer provide service to the same customer.

39. (New) The system of claim 33, wherein the mapping module further  
comprises:

means for creating a service management sub-tree layer, wherein each supported  
service has a set of instances corresponding to the network components that provide the  
service.

40. (New) The system of claim 33, wherein the mapping module further  
comprises:

means for creating a customer identifier that indicates the relationship between a  
plurality of network components and the customer.

41.(New) A method for relating network components with a customer, the  
steps comprising:

creating an object-oriented model of network components from network  
component data arranged in a form that can be manipulated using an object-oriented  
application, wherein the model includes a plurality of sub-tree layers, wherein each layer  
represents a layer of abstraction, and wherein a root represents the highest sub-tree layer  
and the highest level of abstraction; and

assigning a customer identifier at a lowest abstraction layer to a network  
component for identifying the customer associated with that network component.

42.(New) The method of claim 41, further comprising the step of:  
gathering the network component data; and  
arranging the network component data into the form that can be manipulated  
using the object-oriented application.

43.(New) The method of claim 41, further comprising the step of:  
gathering customer data for use in assigning the customer identifier to the network  
components.

44.(New) The method of claim 41, wherein the customer identifier is unique  
relative to other customer identifiers.

45.(New) The method of claim 41, further comprising the step of:  
relating a customer to a service when a network component may provide multiple  
services.

46.(New) The method of claim 41, further comprising the step of:  
updating the relationships between the network components and the customer  
identifiers based on gathering network component data and gathering customer data.

47.(New) The method of claim 41, further comprising the step of:  
updating the relationships between the network components and the customer  
identifiers in accordance with the assigning step.

48.(New) An object-oriented system that relates network components with a customer, the system comprising:

means for creating an object-oriented model of network components from network component data arranged in a form that can be manipulated using an object-oriented application, wherein the model includes a plurality of sub-tree layers, wherein each layer represents a layer of abstraction, and wherein a root represents the highest sub-tree layer and the highest level of abstraction; and

means for assigning a customer identifier at a lowest abstraction layer to a network component for identifying the customer associated with that network component.

49.(New) The system of claim 48, further comprising:

means for gathering the network component data; and

means for arranging the network component data into the form that can be manipulated using the object-oriented application.

50.(New) The system of claim 48, further comprising the step of:

means for gathering customer data for use in assigning the customer identifier to the network components.

51.(New) The system of claim 48, wherein the customer identifier is unique relative to other customer numbers.

52.(New) The system of claim 48, further comprising:

means for relating a customer to a service when a network component may provide multiple services.

53.(New) The system of claim 48, further comprising:  
means for updating the relationships between the network components and the  
customer identifiers based on gathering network component data and gathering customer  
data.

54.(New) The system of claim 48, further comprising:  
means for updating the relationships between the network components and the  
customer identifiers in accordance with the assigning step.

55.(New) A computer-readable medium having stored thereon instructions  
which, when executed by a processor, cause the processor to perform the steps of:  
creating an object-oriented model of network components from network  
component data arranged in a form that can be manipulated using an object-oriented  
application, wherein the model includes a plurality of sub-tree layers, wherein each layer  
represents a layer of abstraction, and wherein a root represents the highest sub-tree layer  
and the highest level of abstraction; and  
assigning a customer identifier at a lowest abstraction layer to a network  
component for identifying the customer associated with that network component.

56.(New) The medium of claim 55, having stored thereon instructions which,  
when executed by the processor, cause the processor to perform the further steps of:  
gathering the network component data; and  
arranging the network component data into the form that can be manipulated  
using the object-oriented application.

57.(New) The medium of claim 55, having stored thereon instructions which, when executed by the processor, cause the processor to perform the further step of: gathering customer data for use in assigning the customer identifier to the network components.

58.(New) The medium of claim 55, wherein the customer identifier is unique relative to other customer identifiers.

59.(New) The medium of claim 55, having stored thereon instructions which, when executed by the processor, cause the processor to perform the further step of: relating a customer to a service when a network component may provide multiple services.

60.(New) The medium of claim 55, having stored thereon instructions which, when executed by the processor, cause the processor to perform the further step of: updating the relationships between the network components and the customer identifiers based on gathering network component data and gathering customer data.

61.(New) The medium of claim 55, having stored thereon instructions which, when executed by the processor, cause the processor to perform the further step of: updating the relationships between the network components and the customer identifiers in accordance with the assigning step.